



1/7

Secondary Ab conjugate

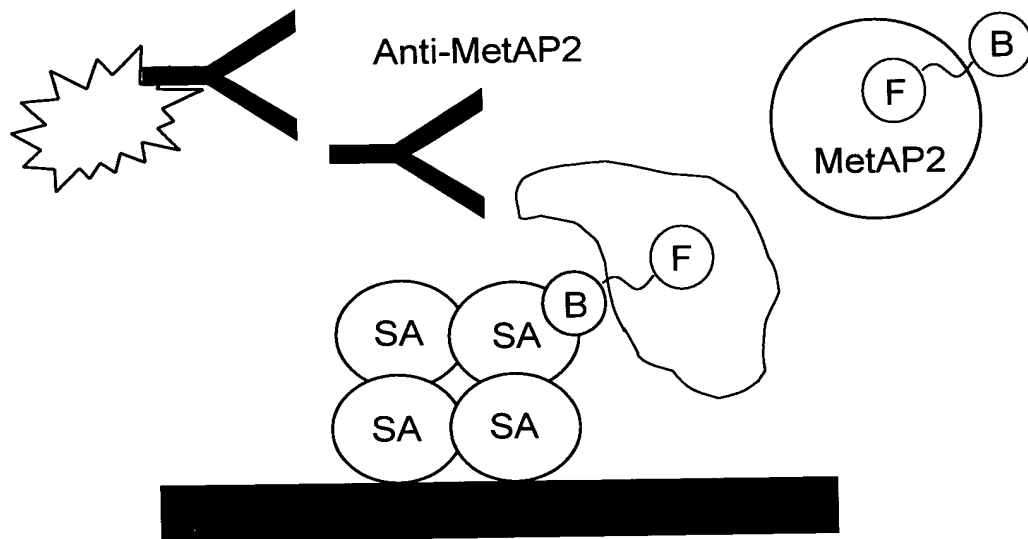


Fig. 1

REPLACEMENT DRAWINGS

App No.: 10/820,530

Inventor: Dennis Benjamin, et al.

Docket No.: PPI-144

Title: METHODS OF MEASURING THE ABILITY OF A TEST COMPOUND
TO INACTIVATE A BIOLOGICAL TARGET IN CELLS OF A SUBJECT

Sheet 2 of 7

2/7

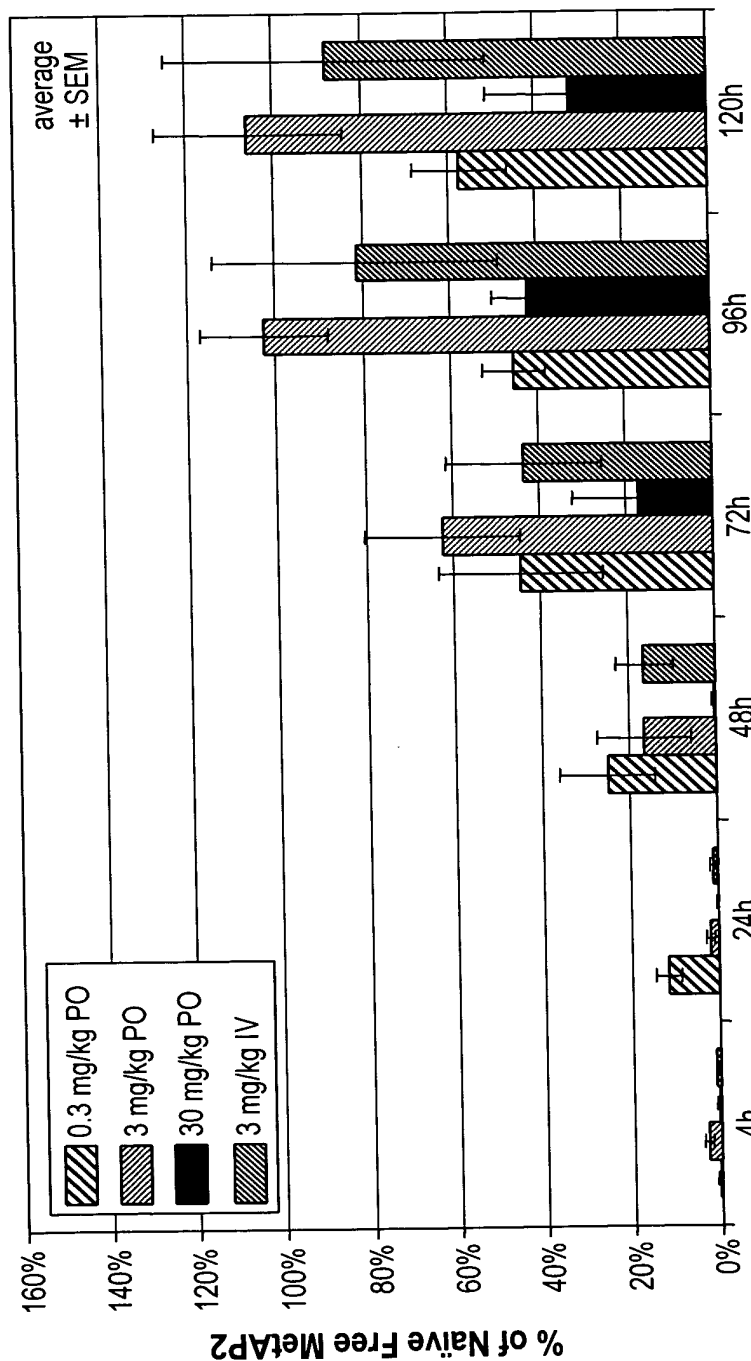


Fig. 2

REPLACEMENT DRAWINGS

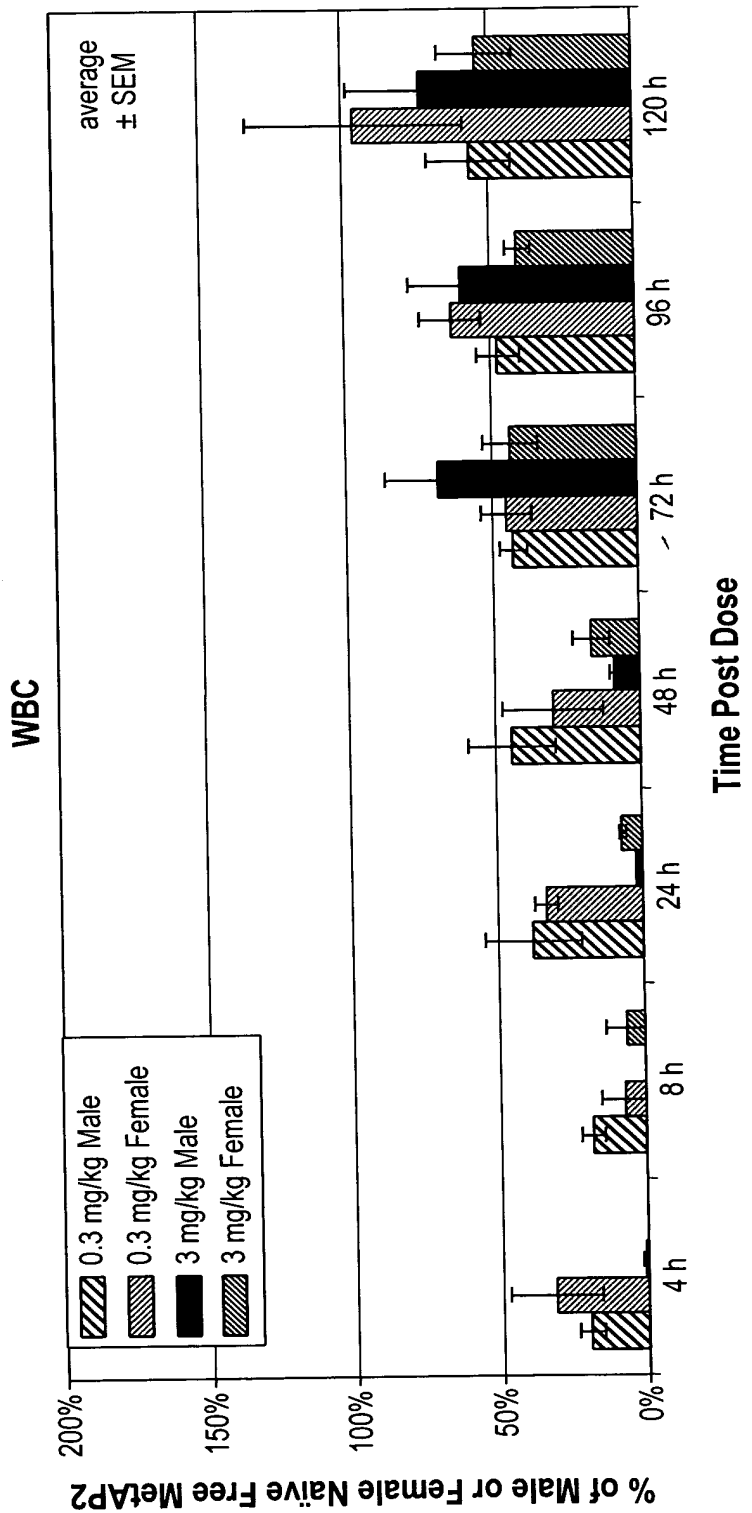
App No.: 10/820,530

Inventor: Dennis Benjamin, et al.

Docket No.: PPI-144

Title: METHODS OF MEASURING THE ABILITY OF A TEST COMPOUND
TO INACTIVATE A BIOLOGICAL TARGET IN CELLS OF A SUBJECT

Sheet 3 of 7

3/7**Fig. 3A**

4/7

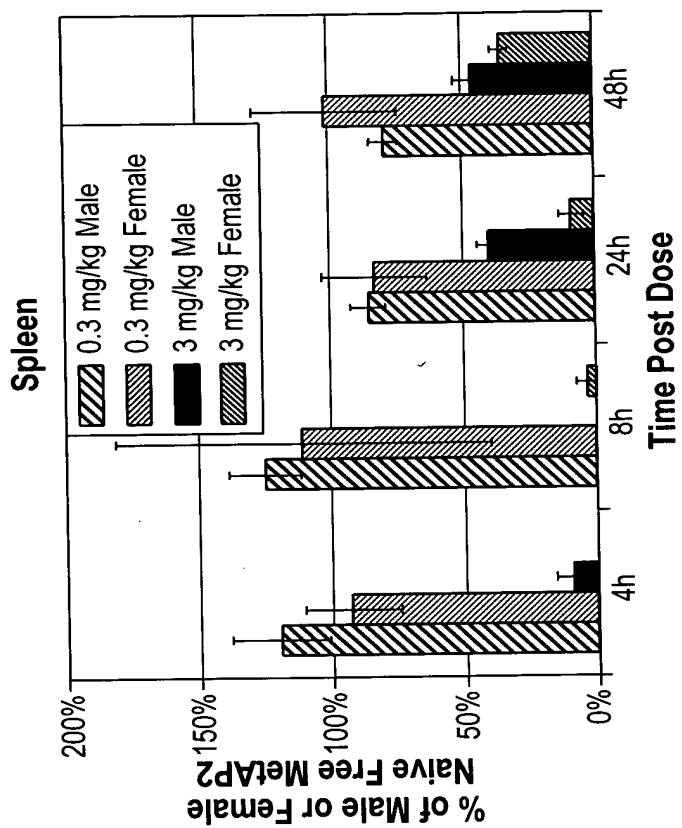


Fig. 3C

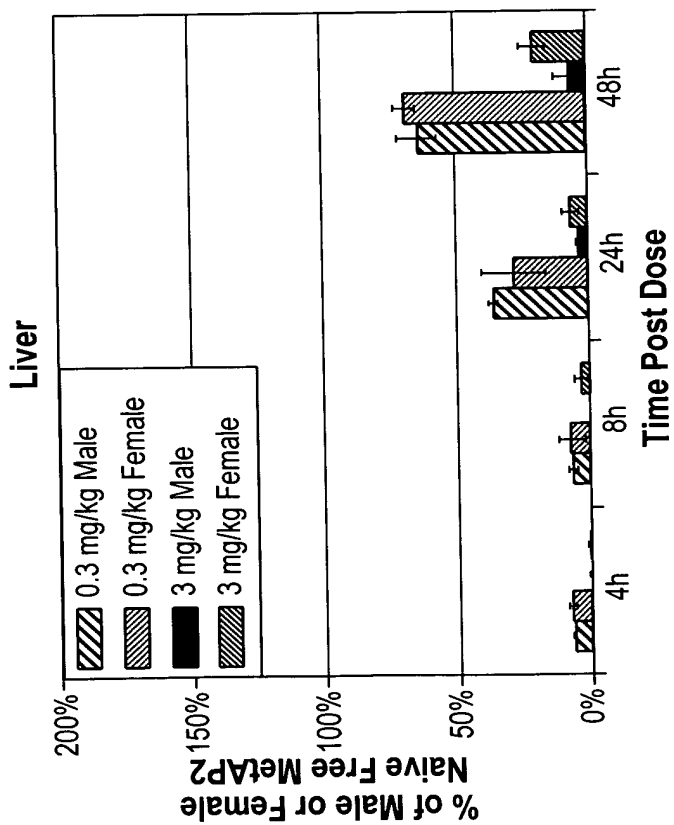


Fig. 3B

REPLACEMENT DRAWINGS

App No.: 10/820,530

Inventor: Dennis Benjamin, et al.

Docket No.: PPI-144

Title: METHODS OF MEASURING THE ABILITY OF A TEST COMPOUND
TO INACTIVATE A BIOLOGICAL TARGET IN CELLS OF A SUBJECT

Sheet 5 of 7

5/7

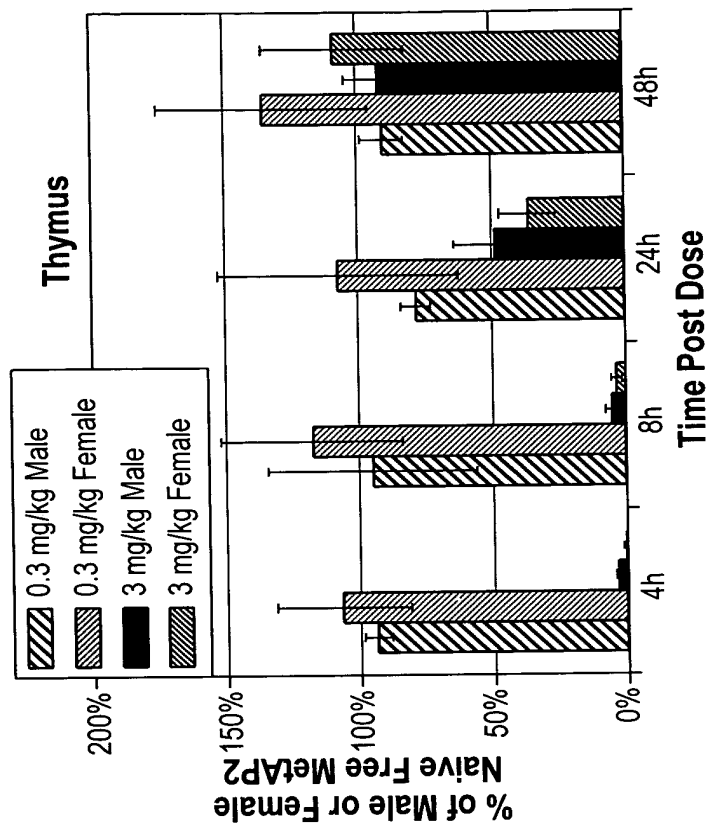


Fig. 3E

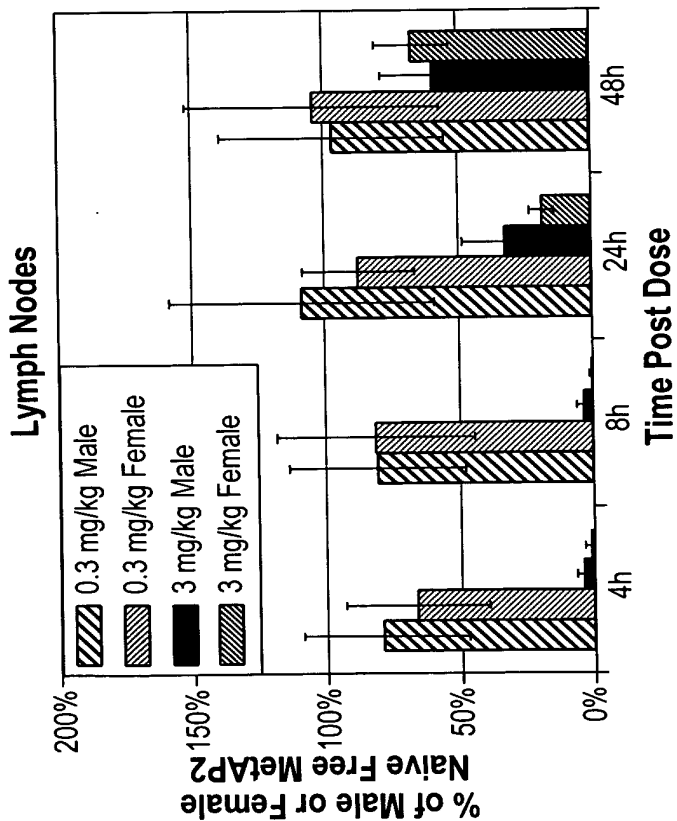


Fig. 3D

REPLACEMENT DRAWINGS

App No.: 10/820,530

Inventor: Dennis Benjamin, et al.

Docket No.: PPI-144

Title: METHODS OF MEASURING THE ABILITY OF A TEST COMPOUND

TO INACTIVATE A BIOLOGICAL TARGET IN CELLS OF A SUBJECT

Sheet 6 of 7

6/7

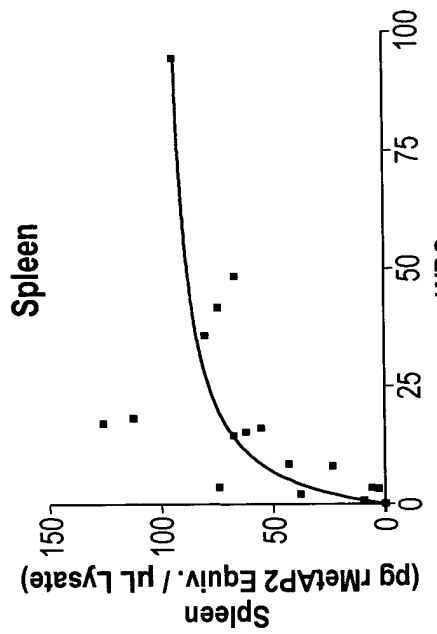


Fig. 4B

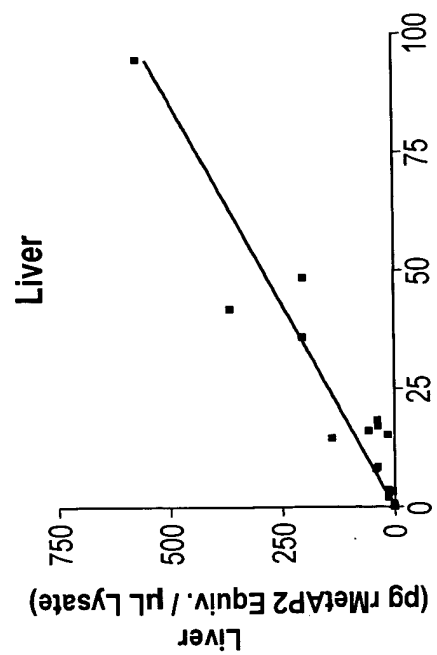
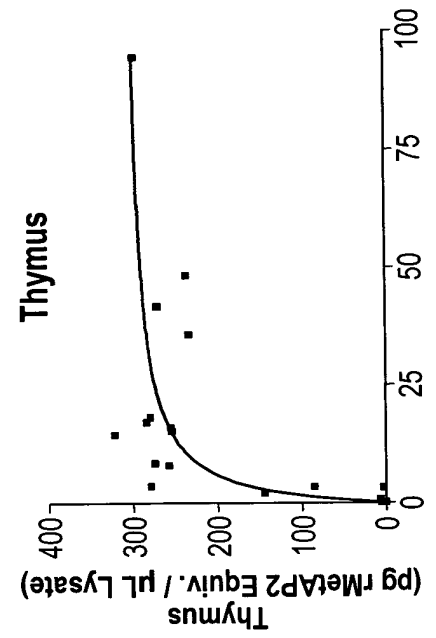
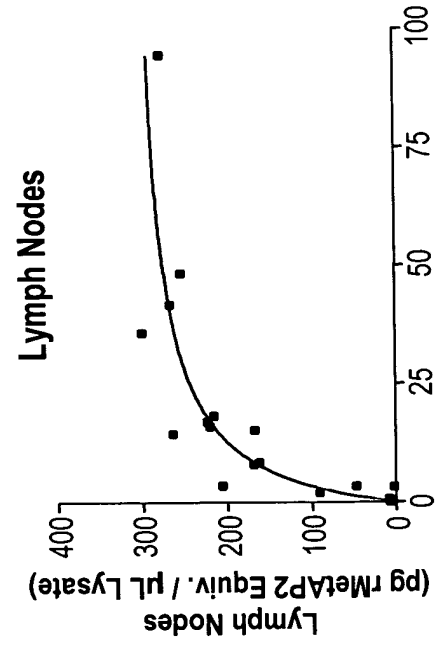


Fig. 4A



Thymus



Lymph Nodes



Fig. 4D



Fig. 4C

REPLACEMENT DRAWINGS

App No.: 10/820,530

Inventor: Dennis Benjamin, et al.

Docket No.: PPI-144

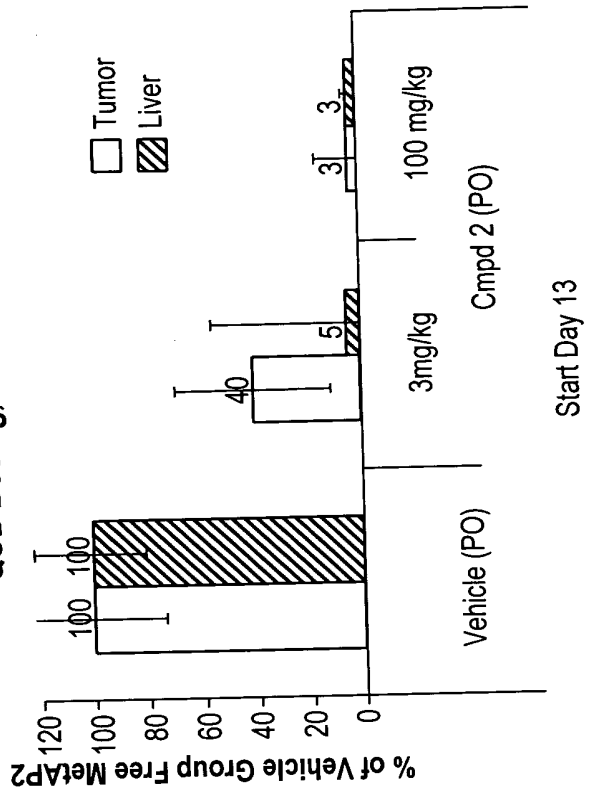
Title: METHODS OF MEASURING THE ABILITY OF A TEST COMPOUND

TO INACTIVATE A BIOLOGICAL TARGET IN CELLS OF A SUBJECT

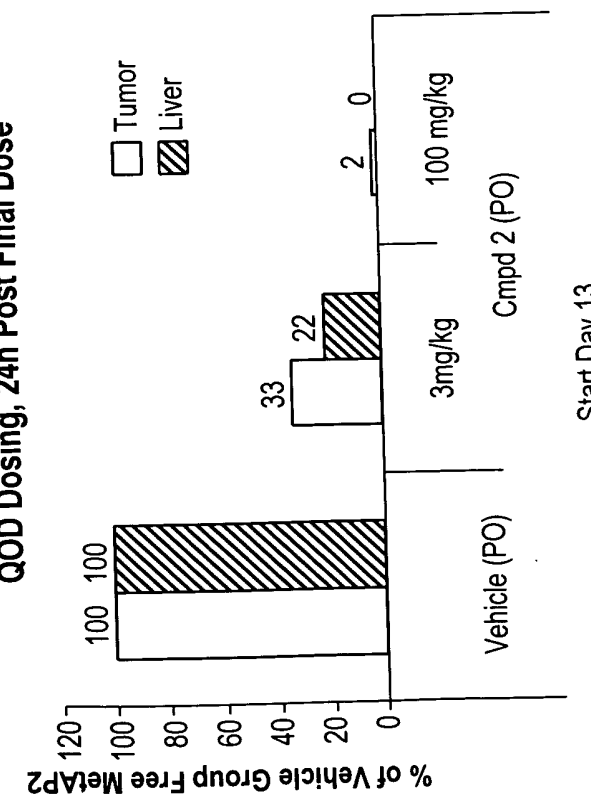
Sheet 7 of 7

7/7

QOD Dosing, 24h Post Final Dose



QOD Dosing, 24h Post Final Dose



Elisa

Fig. 5B

Gel

Fig. 5A